L Number		Search Text	DB	Time stamp
1	10	(("6109059") or ("6026978") or ("5295369") or ("4899904") or	USPAT;	2004/06/21 16:11
		("4721237") or ("4510770") or ("4194647") or ("3395550") or	US-PGPUB	
		("3106074") or ("D433285")).PN.		
2	6	("3445037" "4308974" "4510770" "4819793" "4899904"	USPAT	2004/06/21 16:13
		"5247798").PN.		
3	14	("0224383" "0951323" "1369440" "2279093" "3445037"	USPAT	2004/06/21 16:15
		"4308974" "4326383" "4328676" "4510770" "4663943"		200 00,21 10.10
		"4676074" "4704870" "4899904" "5029446").PN.		
4	16	("1042249" "2038989" "2400742" "2538780" "2631402"	USPAT	2004/06/21 16:16
•	"	"2645332" "2996344" "3018149" "3113816" "3178242"	031 71	2004/00/21 10.16
		"3254502" "3255607" "3395550" "3401535" "4106597"		
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5	17	4899904,URPN.	USPAT	2004/06/21 16:17
6	14		USPAT	2004/06/21 16:24
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		"5819937" "6109059" "6173582" "6381966").PN.		
7	10	("2576874" "4194647" "4368625" "4669696" "4676074"	USPAT	2004/06/21 16:26
		"4899904" "5247798" "6092381" "6109059"		
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8	11	("1023116" "1240321" "2852327" "4368625" "4676074"	USPAT	2004/06/21 16:28
		"4899904" "5247798" "5396997" "5788117" "5899088"	00,7,	200 1/00/21 10:20
		"6056152").PN.		
9	6	1023116.URPN.	USPAT	2004/06/21 16:30
10	2	6173582.URPN.		
11	7		USPAT	2004/06/21 16:31
11	/	("0533197" "2432749" "2576874" "2638395" "3472421"	USPAT	2004/06/21 16:32
40		"3549045" "3578207").PN.		
12	9	4194647.URPN.	USPAT	2004/06/21 16:34
13	1	6381966.URPN.	USPAT	2004/06/21 16:35
14	9	("0553175" "0770969" "1771933" "2180460" "2393238"	USPAT	2004/06/21 16:36
		"2427230" "2724951" "3106074" "3533536").PN.		
15	6	4510770.URPN.	USPAT	2004/06/21 16:37
16	2510	((62/457.2,457.3,457.7,457.4,389,464,371) or	USPAT;	2004/06/21 17:53
	ĺ	(220/592.02,592.16,739,459.03) or (221/97)).CCLS.	US-PGPUB	
17	518	(((62/457.2,457.3,457.7,457.4,389,464,371) or	USPAT:	2004/06/21 17:53
		(220/592.02,592.16,739,459.03) or (221/97)).CCLS.) and	US-PGPUB	200 1100/21 17:00
		(cooler or container).ab. and beverage	0010102	
18	152	((((62/457.2,457.3,457.7,457.4,389,464,371) or	USPAT;	2004/06/21 17:48
10	102	(((02/437.5,437.7,437.4,303,404,377) or (220/592.02,592.16,739,459.03) or (221/97)).CCLS.) and	US-PGPUB	2004/00/21 17.46
			03-76706	
		(cooler or container).ab. and beverage) and (channel or		
10	4000	passage or chute)		
19	1230	((62/457.2,457.3,457.7,457.4,389,464,371) or	USOCR	2004/06/21 17:53
00	70	(220/592.02,592.16,739,459.03) or (221/97)).CCLS.		
20	70	(((62/457.2,457.3,457.7,457.4,389,464,371) or	USOCR	2004/06/21 17:56
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		(cooler or container) and beverage and (channel or passage		
		or chute)		
21	830	(cooler or container) and beverage and (channel or passage	EPO; JPO;	2004/06/21 18:06
		or chute)	DERWENT	
22				
	385		EPO: JPO:	2004/06/21 17·56
	385	((cooler or container) and beverage and (channel or passage	EPO; JPO; DERWENT	2004/06/21 17:56
23		((cooler or container) and beverage and (channel or passage or chute)) not us.pc.	DERWENT	
23	385 159	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage	DERWENT EPO; JPO;	2004/06/21 17:56
	159	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense	DERWENT EPO; JPO; DERWENT	2004/06/21 17:58
23 24		((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage)	DERWENT EPO; JPO; DERWENT EPO; JPO;	
24	159	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT	2004/06/21 17:58
	159	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage	DERWENT EPO; JPO; DERWENT EPO; JPO;	2004/06/21 17:58
24 25	159 10 5	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage or chute)) and dispense	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO	2004/06/21 17:58 2004/06/21 17:57 2004/06/21 18:39
24 25 26	159 10 5	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage or chute)) and dispense cooler and (beverage with (channel or passage or chute))	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO	2004/06/21 17:58 2004/06/21 17:57 2004/06/21 18:39 2004/06/21 18:07
24 25 26 27	159 10 5 4 26	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage or chute)) and dispense cooler and (beverage with (channel or passage or chute)) cooler.ab. and (beverage with (channel or passage or chute))	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO	2004/06/21 17:58 2004/06/21 17:57 2004/06/21 18:39
24 25 26 27 28	159 10 5	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage or chute)) and dispense cooler and (beverage with (channel or passage or chute))	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO	2004/06/21 17:58 2004/06/21 17:57 2004/06/21 18:39 2004/06/21 18:07
24 25 26 27	159 10 5 4 26	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage or chute)) and dispense cooler and (beverage with (channel or passage or chute)) cooler.ab. and (beverage with (channel or passage or chute))	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO EPO; JPO USPAT	2004/06/21 17:58 2004/06/21 17:57 2004/06/21 18:39 2004/06/21 18:07 2004/06/21 18:08 2004/06/21 18:11
24 25 26 27 28	159 10 5 4 26 101	((cooler or container) and beverage and (channel or passage or chute)) not us.pc. ((cooler or container) and beverage and (channel or passage or chute)) and dispense (((cooler or container) and beverage and (channel or passage or chute)) and dispense) and ice ((cooler or container) and beverage and (channel or passage or chute)) and dispense cooler and (beverage with (channel or passage or chute)) cooler.ab. and (beverage with (channel or passage or chute)) cooler and (beverage with (channel or passage or chute))	DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO EPO; JPO USPAT USOCR	2004/06/21 17:58 2004/06/21 17:57 2004/06/21 18:39 2004/06/21 18:07 2004/06/21 18:08



PALM INTRANET

Day : Monday Date: 6/21/2004

Time: 15:15:45

Inventor Name Search Result

Your Search was:

Last Name = SEIDL First Name = RICHARD

	2/1/2/2/2				
Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10628592	Not Issued	030		COOLER CHEST AND CAN DISPENSING STRUCTURE	SEIDL, RICHARD J.
08414245	<u>5674005</u>	250	1	COMPUTER CONTROLLED FEED MIXING SYSTEM	SEIDL , RICHARD D.
08012593	5279190	150	02/03/1993	ELLIPTICAL LOBED DRIVE SYSTEM	SEIDL , RICHARD
07820514	5199834	150	01/14/1992	AIR BAG STUD	SEIDL , RICHARD
07777658	5171117	150		FASTENER WITH MULTILOBULAR INTERNAL RECESS AND TOOL ENTRY RAMPS	SEIDL , RICHARD J.
07777644	5207132	150	10/16/1991	ELLIPTICAL LOBED DRIVE SYSTEM	SEIDL , RICHARD

Inventor Search Completed: No Records to Display.

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